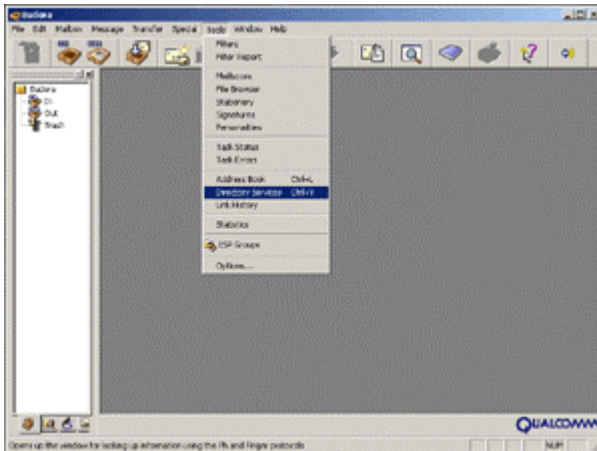
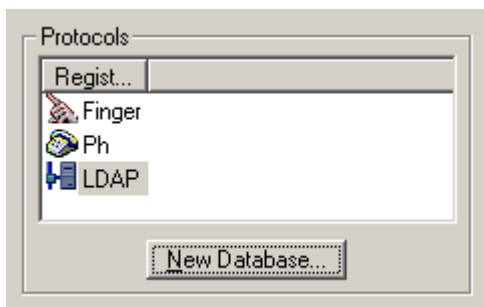


## Configuring Directory Services in Eudora



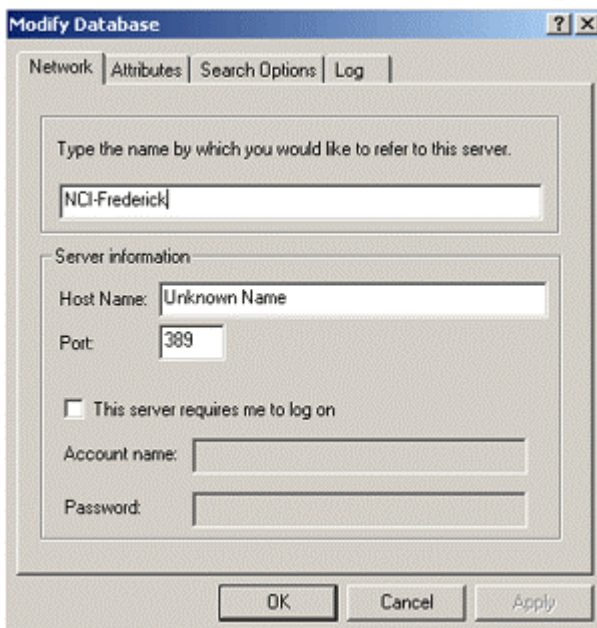
Open Eudora.

Click **Tools** and then **Directory Services**.



Select **LDAP** from the **Protocols** list.

Click **New Database**.



**Modify Database**

Network | Attributes | Search Options | Log

Type the name by which you would like to refer to this server.

NCI-Frederick

Server information

Host Name: Unknown Name

Port: 389

☐ This server requires me to log on

Account name:

Password:

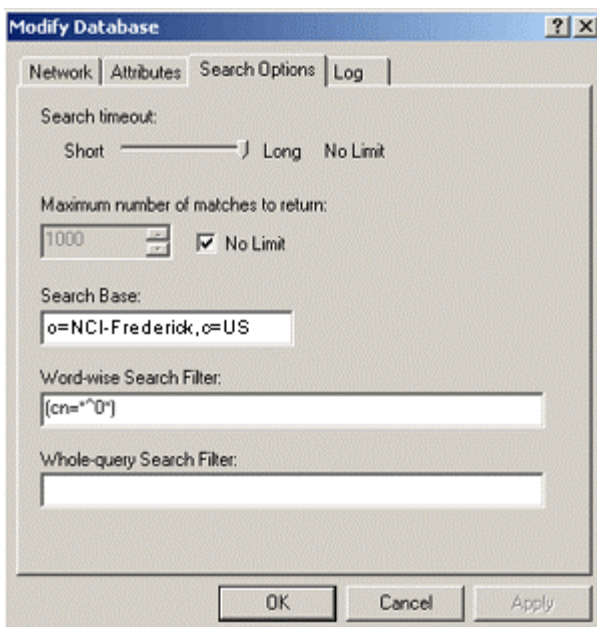
OK Cancel Apply

In the **Modify Database** window, type **NCI-Frederick** as the name to refer to this server.

Under **Server Information**, next to **Host Name** (in place of Unknown Name) type **ldap.ncifcrf.gov**.

The **Port** number should be **389**.

Click **Search Options**.



**Modify Database**

Network | Attributes | Search Options | Log

Search timeout:

Short Long No Limit

Maximum number of matches to return:

1000 ☒ No Limit

Search Base:

o=NCI-Frederick,c=US

Word-wise Search Filter:

(cn=\*)

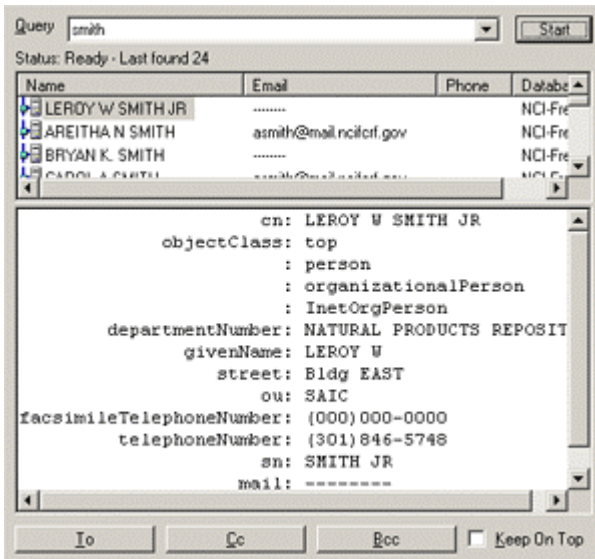
Whole-query Search Filter:

OK Cancel Apply

Underneath **Search Base** type the following string:

**o=NCI-Frederick,c=US**

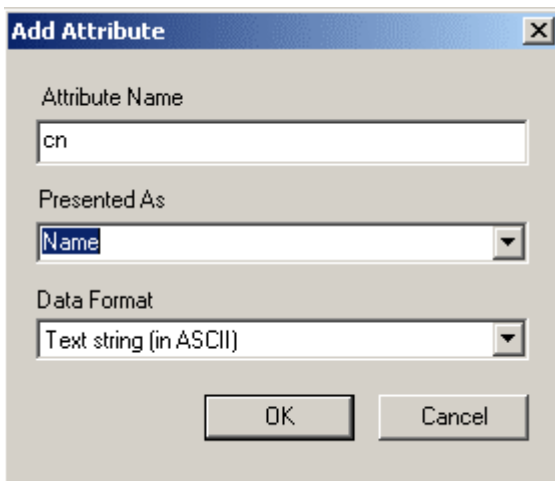
Click **OK**.



To search using LDAP, type the **Name** of the person next to **Query**.

Click **Start**.

**Note:** This step is optional.



When running a search on the LDAP directory, some categories may not make sense. For example, instead of **NAME** appearing to the left of the employee's name, you get **cn**. To fix this, click the **Attributes** tab in the **Modify Database** window.

To have **cn** presented as **Name** type **cn** (or whatever normally appears using the search) and select **Name** (or whatever option corresponds to the attribute). Data Format should remain as **Text string (in ASCII)**.

Click **OK**.